

Title (en)
MISREGISTRATION CORRECTION FOR BIDIRECTIONAL PRINTING WITH REDUCED INFLUENCE OF ERROR DUE TO VERTICAL SCANNING

Title (de)
FALSCHREGISTRIERUNGSKORREKTUR FÜR DAS DRUCKEN IN ZWEI RICHTUNGEN MIT VERMINDERTEM FEHLEREINFLUSS DURCH VERTIKALES ABTASTEN

Title (fr)
REPRISE DE DECALAGE POUR IMPRESSION EN VA-ET-VIENT A REDUCTION D'ERREUR PAR INFLUENCE DU BALAYAGE VERTICAL

Publication
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Application
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Abstract (en)
[origin: EP1120261A1] The technique of the present invention prints positional misalignment test pattern with a nozzle group without sub-scan feed. The positional misalignment test pattern includes a rear test sub-pattern and a front test sub-pattern printed at different positions shifted in a sub-scanning direction. The rear test sub-pattern is printed with a rear nozzle sub-group, whereas the front test sub-pattern is printed with a front nozzle sub-group. The technique determines a correction value according to correction information that represents a favorable correction state selected based on the printed positional misalignment test pattern, and then actually corrects misalignment of recording positions in a main scanning direction occurring in bidirectional printing, using the correction value thus determined. <IMAGE>

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